

ABSTRACT OF THE DISCLOSURE

An electric motor for electric hand power tools has a housing, a stator received in the housing and having a stator body composed of a plurality of axially abutting lamellas, at least one of the lamellas located in at least one end side end region of the stator body having raised portions which axially extend over a lamella surface, the stator body being clamped between radially extending housing parts in an axially force-transmitting manner.